EXHIBIT 6

SUMMARY OF HUD'S LEAD-BASED PAINT (LBP) REQUIREMENTS

HUD's LBP requirements do not apply if any one the following exist:

- The structure was built after January 1, 1978; or
- Is officially certified as free of lead-based paint by an EPA-certified lead-based paint inspector; or
- A visual inspection identifies no deteriorated paint, and rehabilitation work shall disturb
 - ✓ less than two square feet (2 sq. ft.) of paint in any one interior room;
 - ✓ less than 10% of the total surface area on any interior component; and
 - ✓ less than 20 sq. ft. on exterior painted surfaces

Amount of HOME Funds	Lead-Based Paint Requirements
A. Property receiving \$5,000 or less in rehabilitation work per unit	 1) Notification: a) Grantees must supply occupants with the lead information pamphlet and record delivery. See Exhibits 2-U* and 2-V*. b) Grantees must notify owners of defective paint surfaces. c) Owners must disclose presence of LBP to current and prospective homebuyers/occupants. See Exhibit 2-T*.
	2) Paint Testing: An EPA-certified LBP Inspector or Assessor must inspect the unit(s). Grantees may presume the presence of lead-based paint in lieu of conducting an inspection.
	 a) Lead Hazard Reduction/Control: a) HUD-qualified workers must perform the stabilization work (implementation of interim controls). These persons do not need to be EPA-certified LBP supervisors or workers.ⁱⁱ b) Use safe work practices during rehabilitation.
	4) Clearance: (necessary only for the LBP hazard reduction work area) An EPA-certified LBP Risk Assessor or Clearance Technician must certify the unit as safe for occupancy.
	5) Notification: Owners, occupants, and prospective occupants or purchasers must be notified of the results of any lead hazard reduction work. See Exhibit 2-W*.
	* NOTE: Exhibits referred to in the LBP requirements may be found in the current HOME Administration Manual.
	Please contact HOME program staff if you have questions about these requirements (406/841-2820).

Amount of HOME Funds	Lead-Based Paint Requirements
B. Property receiving more than \$5,000 and up to \$25,000 in rehabilitation work per unit	1) Notification: a) Grantees must supply occupants with the lead information pamphlet and record delivery. See Exhibits 2-U* and 2-V*. b) Grantees must notify owners of defective paint surfaces. c) Owners must disclose presence of LBP to current and prospective homebuyers/occupants. See Exhibit 2-T*.
	2) Paint Testing: An EPA-certified LBP Inspector or Assessor must inspect the unit(s). Grantees may presume the presence of lead-based paint in lieu of conducting an inspection.
	3) Risk Assessment: A Risk Assessment by an EPA-certified LBP Risk Assessor is required.
	4) Lead Hazard Reduction/Control: a) HUD-certified workers must perform the stabilization work (implementation of interim controls). These persons do not need to be EPA-certified LBP supervisors or workers. b) Use safe work practices during rehabilitation.
	5) <u>Clearance</u> : The LBP hazard reduction work area must be cleared to assure it is safe for occupancy. An EPA-certified Risk Assessor or Clearance Technician must do the clearance.
	6) Notification: Owners, occupants and prospective occupants or purchasers must be notified of the results of any lead hazard reduction work. See Exhibit 2-W*.
	7) Ongoing LBP maintenance: The owners of the property are responsible for maintaining the lead-free environment. If, upon annual inspection, the presence of chipping, peeling or cracking paint is identified, EPA-certified personnel must inspect and assess the lead risk in the unit; HUD-qualified workers must stabilize the deteriorated paint; and an EPA-certified person must perform clearance testing.
	* NOTE: Exhibits referred to in the LBP requirements may be found in the current HOME Administration Manual.
	Please contact HOME program staff if you have questions about these requirements (406/841-2820).

Amount of HOME Funds	Lead-Based Paint Requirements
C. Property receiving more than \$25,000 per unit for rehabilitation work	 D. Notification: a) Grantees must supply occupants with lead information pamphlet and document delivery. See Exhibits 2-U* and 2-V*. b) Grantees must notify owners of defective paint surfaces. c) Owners must disclose presence of LBP to current and prospective homebuyers/occupants. See Exhibit 2-T*.
	E. <u>Paint Testing</u> : An EPA-certified LBP Inspector or Assessor must inspect the unit(s). Grantees may presume the presence of lead-based paint in lieu of conducting an inspection.
	F. Risk Assessment: A Risk Assessment by an EPA-certified LBP Risk Assessor is required.
	 G. Abatement (Removal) of LBP hazards: a) Rehabilitation will include mandatory abatement of all LBP. b) EPA-certified persons must do all work. EPA-certified Inspectors, Risk Assessors, Supervisors and Workers are the only persons who may do work on a project involving greater than \$25,000 worth of rehabilitation on a unit. Note: A HUD-qualified worker may do the abatement work, but an EPA-certified supervisor must be on the work site at all times.
	H. <u>Clearance</u> : The LBP abatement work area must be cleared to assure it is safe for occupancy. An EPA-certified Risk Assessor or Clearance Technician must do the clearance.
	Notification: Owners, occupants and prospective occupants or purchasers must be notified of the results of any lead hazard reduction work.
	J. Ongoing LBP maintenance: The property owners are responsible for maintaining a lead-free environment. If, upon annual inspection, the presence of chipping, peeling or cracking paint is identified, EPA-certified personnel must inspect and assess the lead risk in the unit; HUD-certified workers must stabilize the deteriorated paint; and an EPA-certified person must perform clearance testing.
	* NOTE: Exhibits referred to in the LBP requirements may be found in the current HOME Administration Manual.
	Please contact HOME program staff if you have questions about these requirements (406/841-2820).

To be considered an EPA-certified inspector, assessor, clearance technician or supervisor, one must complete a weeklong training course and successfully pass the EPA-administered exam.

2008 HOME Application Guidelines

[&]quot;HUD-certified workers must complete an eight-hour, HUD-sponsored lead safety training program.

Contact your HOME Program Officer for current information on HUD training, or go to:

http://www.leadsafetraining.org/